## 1. WALL MOUNTED TYPE ROOM AIR-CONDITIONER

(Split system, Air to air) heat pump type

SRK50HA SRK56HA SRK408HENF-L3

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## 1.1 GENERAL INFORMATION

## 1.1.1 Specific features

The "Mitsubishi Daiya" room air-conditioner: **SRK series** are of split and wall mounted type and the unit consists of indoor unit and outdoor unit with refrigerant precharged in factory. The indoor unit is composed of room air cooling or heating equipment with operation control switch and the outdoor unit is composed of condensing unit with compressor.

#### (1) Remote control flap

The flap can be automatically controlled by operating wireless remote control.

AUTO (Natural flow) : Flap operation is automatically control.
 Swing : This will swing the flap up and down.

• Memory flap : Once the flap position is set, the unit memorizes the position and continues to operate at the same

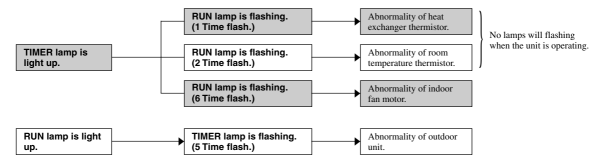
position from the next time.

#### (2) Automatic Operation

When the remote control switch is set on "auto", it will either automatically decide operation mode such as cooling, heating and thermal dry, or operate in the operation mode before it has been turned to automatic control.

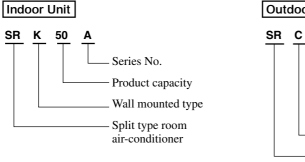
#### (3) Self diagnosis Function

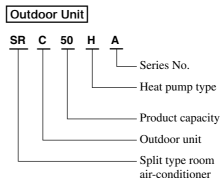
We are constantly trying to do better service to our customers by installing such judges that show abnormality of operation as follows.



#### 1.1.2 How to read the model name

#### Example:





## 1.2 SELECTION DATA

## 1.2.1 Specifications

Model SRK50A (Indoor unit) SRC50HA (Outdoor unit)

			Outdoor un	Model	SRK	50Δ	SRC50HA
Item							
	ng capacit	-		W		45	* *
	ng capacit	y <sup>(1)</sup>		W		57	
Power	r source					1 Phase, 220/2	30/240V, 50Hz
	Cooling			kW		1.7	79
	Running	current (Co	oling)	Α		8.4/8	.0/7.7
€_	Heating	input		kW		1.	83
lats	Running	current (He	ating)	Α		8.5/8.	1/7.9
5	Inrush c	urrent		Α		39/4	1/42
j gj	COP (In	cooling)				2.9	51
Operation data <sup>(1)</sup>		0	Sound level		Hi : 44	Lo : 37	51
ō	Naiss Iss	Cooling	Power level	-10	Hi : 58	Lo : 51	65
	Noise le		Sound level	dB	Hi : 45	Lo : 38	53
		Heating	Power level		Hi : 59	Lo : 52	67
	or dimens		•	mm	298 × 79	8 × 203	640 × 850 × 290
	ght x Widt	h x Depth					
Color					Stucco		Stucco white
Net w	_			kg	10	)	45
-	jerant equ	pment ype & Q'ty			-		RM5523GNE4 (Rotary type) x 1
	otor	ypo a a ty		kW	_		1.7
	tarting me	thod			_		Line starting
	t exchang					Louver fins &	
	rigerant co					Capillar	
	erant <sup>(3)</sup>	J.1.1.01		kg		R22	-
	erant oil			l l		0.7 (BARREL F	
	st control					MC co	<u> </u>
	ndling eq	uipment					
	type & Q	•			Tangentia	l fan x 1	Propeller fan x 1
	lotor			w	23		35
Air 1	flow (at Hi	gh)	(Cooling)		11		39
	•	- 1	(Heating)	СММ	13		39
Air	filter, Q'ty		, ,,		Polypropylene ne	t (washable) x 2	_
		on absorber			-		Cushion rubber (for compressor)
	tion conti				Window Downton		( · · · · · · · · · · · · · · · · · · ·
Оре	eration sw	itch			Wireless–Remote controller		_
Roo	m temper	ature contro	I		MC. Thermostat		-
Pilo	t lamp				RUN (Green), TII	MER (Yellow),	
					ECONO (Orange), H	HI POWER (Green)	_
Safety	y equipme	nt			_		Dome mounted protector (for compressor)
	Τ.	0.D		mm(in)		Liquid line: ø6.35 (1/4	Internal thermostat (for fan motor)  ") Gas line: ø12.7 (1/2")
ran		ט.ט Connecting ו	method	11111(111)	<u>_</u>	iquid ime: ø6.35 (1/4 Flare coi	, ,
ige	<u>ව</u> ⊢		gth of piping		Liquid line: 0.5m	Gas line: 0.43m	
Refrigerant	<u>a</u> –	Insulation	an or bibing		Elquid IIIIe. 0.3III	Necessary (	Both sides)
Drain hose				Conne			
	r source c	ord				3m (3 cores	
Conne		Size x Core r	number			1.5mm² x 5 cores	
wiring		Connecting i				Terminal block (S	
			neurou			<u>`</u>	
	ssories (in	ciuaea)				wount	ing kit
Optioi	nal parts						

Notes (1) The data are measured at the following conditions.

Item	Indoor air t	emperature	Outdoor air	Standards	
Operation DB		WB	DB	WB	Standards
Cooling	27°C	19°C	35°C	24°C	ISO-T1, JIS C9612
Heating	20°C	ı	7°C	6°C	ISO-T1, JIS C9612

<sup>(2)</sup> The operation data are applied to the 220V, 230V or 240V districts respectively

<sup>(3)</sup> The refrigerant quantity to be charged includes the refrigerant in 7 m connecting piping. (Purging is not required even in the short piping.) If the piping length is longer. (When it is 7 to 15 m, add 20 g refrigerant per meter.)

<sup>(4)</sup> When the unit is operated in cooling or dehumidification mode at the outside air temperature of 1°C and less, there is a possibility that water leakage occurs at the indoor unit.

#### Model SRK56A (Indoor unit) SRC56HA (Outdoor unit)

			Model	SRK56A	SRC56HA	
Item				SHOUA	SHOSOIIA	
Cooling capa	•		W		00	
Heating capa			W	62	00	
Power source	e			1 Phase, 220/2	30/240V, 50Hz	
Cooli	ng input		kW	2.	08	
Runn	ing current (Co	ooling)	Α	9.7/9	.3/8.9	
€ Heati	ng input		kW	2.	10	
Runn	ing current (He	eating)	Α	9.8/9	4/9.0	
Operation data Runn Inrus COP	h current		Α	44/4	6/48	
E COP	(In cooling)			2.	40	
Se S	0	Sound level		Hi : 45 Lo : 38	51	
	Cooling	Power level	[	Hi : 59 Lo : 52	65	
Noise		Sound level	dB	Hi : 45 Lo : 38	53	
	Heating	Power level	l l	Hi : 59 Lo : 52	67	
Exterior dime	ensions					
Height x W	idth x Depth		mm	298 × 798 × 203	640 × 850 × 290	
Color				Stucco white	Stucco white	
Net weight			kg	10	45	
Refrigerant e				_	RM5526GNE4 (Rotary type) x 1	
Compresso	or type & Q'ty				Thiioszodine4 (Hotary type) X 1	
Motor			kW	-	1.9	
Starting I	method			_	Line starting	
Heat excha	inger			Louver fins &	grooved tubing	
Refrigerant	t control			Capilla	ry tubes	
Refrigerant(3)			kg	R22	1.45	
Refrigerant o	il		l	0.7 (BARREL F	REEZE 32SAM)	
Defrost contr	ol			MC c	ontrol	
Air handling	equipment			Tangential fan x 1	Propeller fan x 1	
Fan type &	Q'ty				Tropener fan X I	
Motor			W	23	35	
Air flow (at	High)	(Cooling)	СММ	11	39	
		(Heating)	Civilvi	13	39	
Air filter, Q	'ty			Polypropylene net (washable) x 2	_	
Shock & vibra	ation absorber			<u> </u>	Cushion rubber (for compressor)	
Operation co				Wireless-Remote controller	-	
	perature contro	ol		MC. Thermostat	-	
Pilot lamp				RUN (Green), TIMER (Yellow),		
				ECONO (Orange), HI POWER (Green)	_	
Safety equipr	ment				Dome mounted protector (for compressor)	
					Internal thermostat (for fan motor)	
t O.D		mm(in)	Liquid line: ø6.35 (1/4	") Gas line: ø12.7 (1/2")		
Jera	Connecting				nnecting	
Refrigera piping		igth of piping		Liquid line: 0.5m Gas line: 0.43m	-	
ନ୍ଧି 🔂 Insulation			Necessary	-		
Drain hose				ctable		
Power source	e cord			3m (3 cores		
Connection	Size x Core	number		1.5mm² x 5 cor	es (With Earth)	
wiring	Connecting	method		Terminal block (S	Screw fixing type)	
Accessories (included)				Mount	ing kit	
Accessories	<u> </u>					

Notes (1) The data are measured at the following conditions.

,	The data are measured at the following conditions:								
	Item	Indoor air t	emperature	Outdoor air	Standards				
	Operation	DB	WB	DB	WB	Standards			
	Cooling	27°C	19℃	35℃	24°C	ISO-T1, JIS C9612			
	Heating	20°C	-	7°C	6℃	ISO-T1, JIS C9612			

- (2) The operation data are applied to the 220V, 230V or 240V districts respectively
- (3) The refrigerant quantity to be charged includes the refrigerant in 7 m connecting piping. (Purging is not required even in the short piping.) If the piping length is longer. (When it is 7 to 15 m, add 20 g refrigerant per meter.)
- (4) When the unit is operated in cooling or dehumidification mode at the outside air temperature of 1°C and less, there is a possibility that water leakage occurs at the indoor unit.

## Model SRK408HENF-L3 (Indoor unit) SRC408HENF-L3 (Outdoor unit)

Item		Model	SRK408HENF-L3	SRC408HENF-L3		
Cooling capa			W	3500	/3500	
Heating capa	city <sup>(1)</sup>		W	4100	/4100	
Power source	<b>e</b>			1 Phase, 220	0/240V, 50Hz	
Cooli	ng input		kW	1.320	/1.405	
Runn	ing current (Co	oling)	Α	6.4	/6.4	
	ng input		kW	1.335	/1.460	
g Runn	ing current (Hea	ating)	Α	6.5.	/6.5	
ັ Inrus	h current		Α		/36.6	
€ COP	(In cooling)				/2.49	
Operation data (COP)		Sound level		Hi : 40/42 Lo : 31/32	47/49	
8	Cooling	Power level		Hi : 54/56 Lo : 45/46	61/63	
Noise	level	Sound level	dB	Hi : 41/43 Lo : 39/40	48/50	
	Heating	Power level	-	Hi : 55/57 Lo : 53/54	62/64	
Exterior dime	noiono	Power level		HI: 55/57 LO: 53/54	62/64	
Height x W	idth x Depth		mm	275 x 790 x 174	542 x 795 x 255	
Color				Ivory white	Polar white	
Net weight			kg	8	37	
Refrigerant e Compresso	quipment or type & Q'ty			-	RM5516GNVE4 (Rotary type) x 1	
Motor			kW		1.3	
Starting	method			_	Line starting	
Heat excha	nger			Louver fins &	& bare tubing	
Refrigerant	control				ry tubes	
Refrigerant <sup>(4)</sup>			kg		1.3	
Refrigerant oil			l		REEZE 32SAM)	
Defrost contr			-	•	ontrol	
Air handling				T		
Fan type &				Tangential fan x 1	Propeller fan x 1	
Motor	<u> </u>		W	16	18	
Air flow (at	High)	(Cooling)		8.5/8.5	22/22.5	
	3,	(Heating)	CMM	9.5/9.5	22/22.5	
Air filter, Q	'tv	(**************************************		Polypropylene net (washable) x 2	_	
	ation absorber			- Totypropytene net (washable) x 2	Cushion rubber (for compressor)	
Operation co					Cusinon rubber (for compressor)	
Operation	switch			Wireless-Remote controller	-	
	perature control			MC. Thermostat	-	
Pilot lamp				RUN (Green), TIMER (Yellow)	-	
Safety equip	ment			-	Dome mounted protector (for compressor)  Internal thermostat (for fan motor)	
<u> </u>	O.D		mm(in)	Liquid line: ø6.35 (1/4	") Gas line: ø12.7 (1/2")	
_ <u></u>	Connecting n	nethod			nnecting	
Refrigerant piping	Attached leng	gth of piping		Liquid line: 0.4m Gas line : 0.35m	-	
Insulation			Necessary (	(Both sides)		
Drain hose				Conne	ectable	
Power source	e cord			2.5m (3 core	s with Earth)	
Connection	Size x Core n	umber		1.5mm² x 5 cores (In	•	
				· · · · · · · · · · · · · · · · · · ·	Screw fixing type)	
wiring Connecting method						
Accessories				Mount	ing kit	

Notes (1) The data are measured at the following conditions.

,	The data are measured at the following conditions.								
	Item	Indoor air t	emperature	Outdoor air	Standards				
	Operation	DB	WB	DB	WB	Standards			
	Cooling	27°C	19℃	35℃	24°C	ISO-T1, JIS C9612			
	Heating	20°C	_	7°C	6°C	ISO-T1, JIS C9612			

- (2) The operation data are applied to the 220V or 240V districts respectively
- (3) The refrigerant quantity to be charged includes the refrigerant in 7.5m connecting piping. (Purging is not required even in the short piping.)

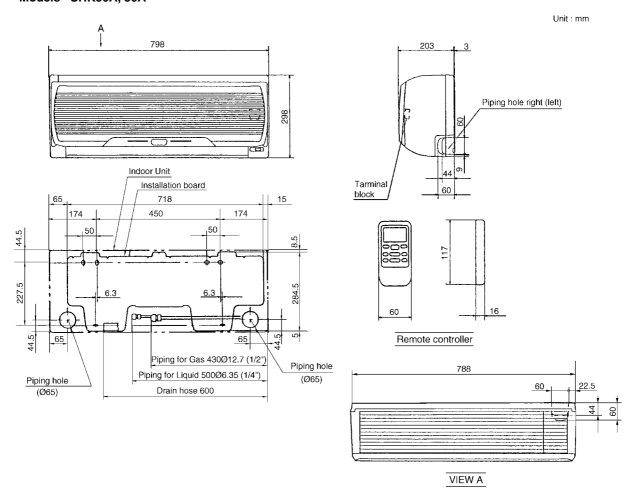
  If the piping length is longer, when it is 10 m, add 20g refrigerant per meter and when it is 10 to 15m, add 30g refrigerant per meter.
- (4) When the unit is operated in cooling or dehumidification mode at the outside air temperature of 1°C and less, there is a possibility that water leakage occurs at the indoor unit.

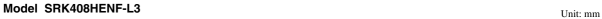
## 1.2.2 Range of usage & limitations

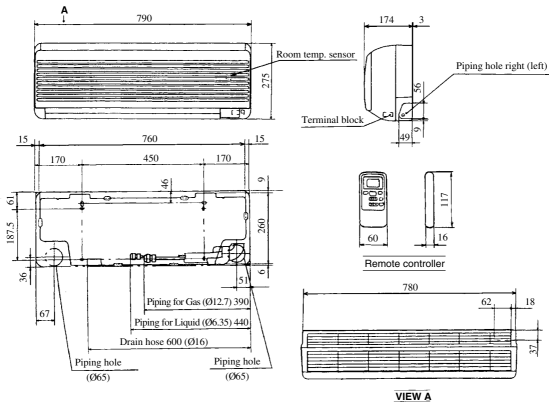
Models	All models
Indoor return air temperature (Upper, lower limits)	Refer to the selection chart
Outdoor air temperature (Upper, lower limits)	Refer to the selection chart
Refrigerant line (one way) length	Max. 15m
Vertical height difference between outdoor unit and indoor unit	Max. 5m (Outdoor unit is higher) Max. 5m (Outdoor unit is lower)
Power source voltage	Rating ± 10%
Voltage at starting	Min. 85% of rating
Frequency of ON-OFF cycle	Max. 10 times/h
ON and OFF interval	Max. 3 minutes

## 1.2.3 Exterior dimensions

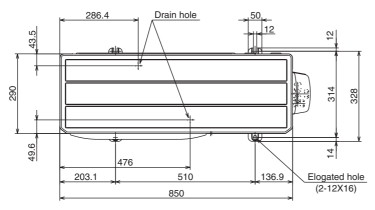
#### (1) Indoor unit Models SRK50A, 56A

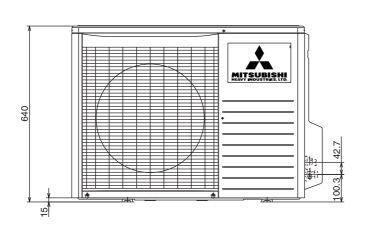


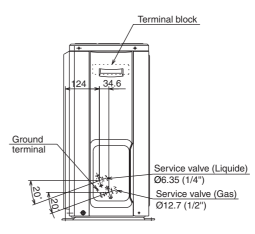


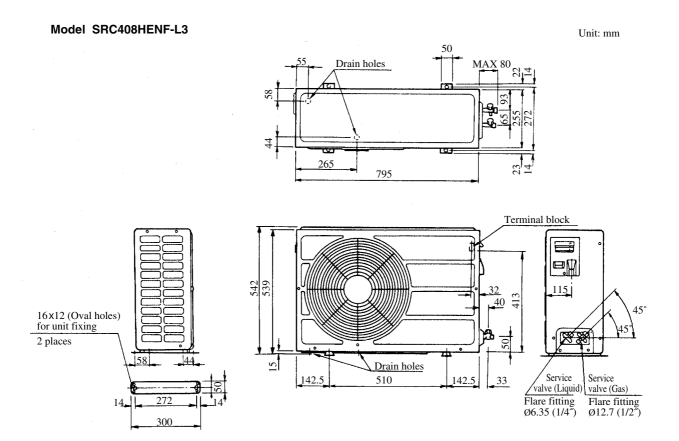


#### (2) Outdoor unit Models SRC50HA, 56HA



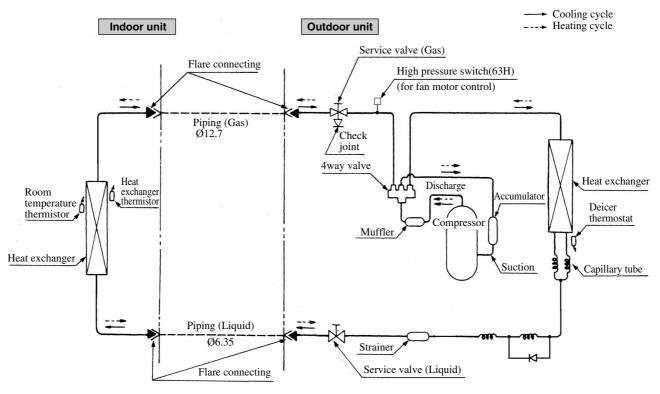




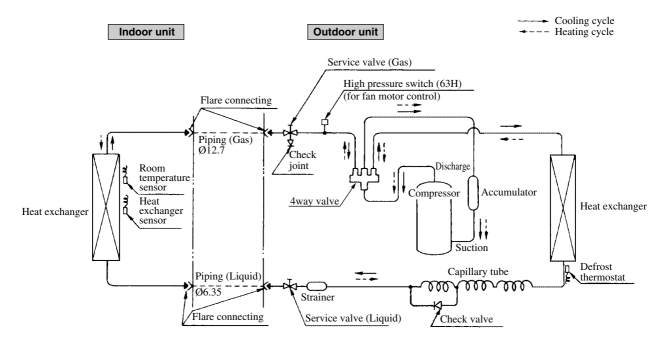


## 1.2.4 Piping system

Models SRK50HA, 56HA



#### Model SRK408HENF-L3

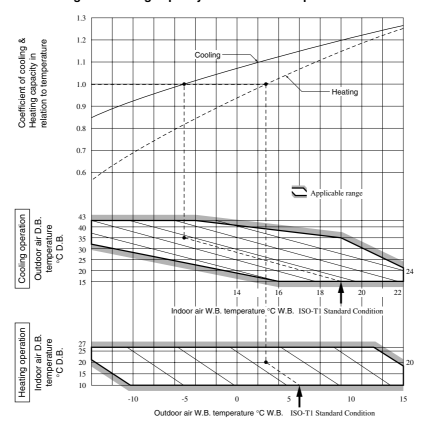


## 1.2.5 Selection chart

Correct the cooling and heating capacity in accordance with the conditions as follows. The net cooling and heating capacity can be obtained in the following way.

## Net capacity = Capacity shown on specification X Correction factors as follows.

#### (1) Coefficient of cooling and heating capacity in relation to temperatures



#### (2) Correction of cooling and heating capacity in relation to one way length of refrigerant piping

It is necessary to correct the cooling and heating capacity in relation to the one way piping length between the indoor and outdoor units.

Piping length [m]	7	10	15
Cooling	1.0	0.99	0.975
Heating	1.0	1.0	1.0

#### (3) Correction relative to frosting on outdoor heat exchanger during heating

In additions to the foregoing corrections (1), (2) the heating capacity needs to be adjusted also with respect to the frosting on the outdoor heat exchanger.

Air inlet temperature of outdoor unit in °CWB	-10	-9	-7	-5	-3	-1	1	3	5
Adjustment coefficient	0.95	0.94	0.93	0.91	0.88	0.86	0.87	0.92	1.00

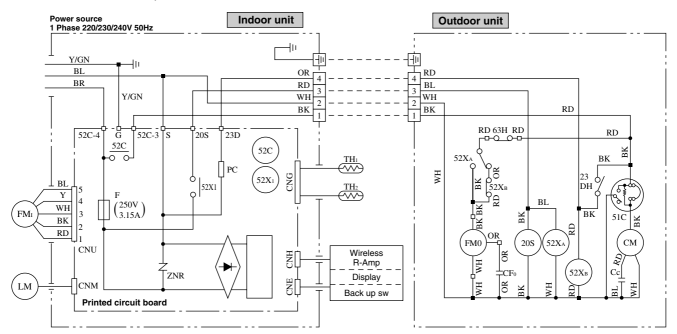
#### How to obtain the cooling and heating capacity

 $Example: The \ net \ cooling \ capacity \ of \ the \ model \ SRK50HA \ with \ the \ piping \ length \ of \ 15m, indoor \ wet-bulb \ temperature \ at \ 19.0 ^{\circ}C$ 

## 1.3 ELECTRICAL DATA

## 1.3.1 Electrical wiring

Models SRK50HA, 56HA



Color	symbo
-------	-------

BK	Black
BL	Blue
BR	Brown
RD	Red
OR	Orange
WH	White
Y	Yellow
Y/GN	Yellow/Green

Note(1) This figure shows SRK56HA. As for SRK50HA, 51C differs as shown in the figure below.



Meaning of marks

wearing o	i iliai kə		
Symbol	Parts name	Symbol	Parts name
Cc	Capacitor for CM	Th <sub>1,2</sub>	Thermistor
CFo	Capacitor for FM <sub>o</sub>	ZNR	Varistor
СМ	Compressor motor	20S	4 way valve. coil
F	Fuse	51C	Motor protector for CM
FΜı	Fan motor (Indoor unit)	52C	Magnetic contactor for CM
FMo	Fan motor (Outdoor unit)	52X <sub>A, B, 1</sub>	Auxiliary relay
LM	Louver motor	63H	High pressure switch
PC	Photo coupler	23DH	Thermostat (Defrost)

#### Table of relay operations

	Operation			
		Cooling	Heating	Defrost
Relay symbol \	Control part			
52X <sub>1</sub>	20S	×	0	×
52X <sub>A</sub>	FMo	×	0	×
52X <sub>B</sub>	LINIO	×	×	0
52C	СМ	0	0	0

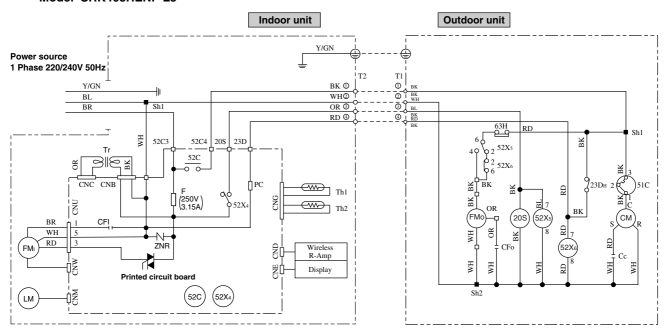
Notes (1) ○; denotes magentized relay ×: denotes demagnetized relay

- (2) Th<sub>1</sub> is room temperature thermistor. Th<sub>2</sub> (the heat exchanger thermistor) is the hot start, hot keep, and frost prevention thermistor. (for details, refer to pages 19, 20, 22)
- (3) Preset values:

23DH (defroster stop thermostat) : opens at over 14°C

63H (overload protection high pressure switch during heating): closes at 1.86(19.0)/ opens at 2.41(24.5) [MPa(kgf/cm²)]

#### Model SRK408HENF-L3



#### Color symbol

-	
BK	Black
BL	Blue
BR	Brown
RD	Red
OR	Orange
WH	White
Y/GN	Yellow/Green

#### Meaning of marks

Symbol	Parts name	Symbol	Parts name
Сс	Capacitor for CM	Th <sub>1,2</sub>	Thermistor
CFı	Capacitor for FMI	Tr	Transformer
CFo	Capacitor for FMo	ZNR	Varistor
СМ	Compressor motor	20\$	4 way valve, coil
F	Fuse	51C	Motor protector for CM
FMı	Fan motor (Indoor unit)	52C	Magnetic conductor for CM
FMo	Fan motor (Outdoor unit)	52X4,5,6	Auxiliary relay
LM	Louver motor	63H	High pressure switch
PC	Photo coupler	23DH	Defrost thermostat

#### Table of relay operations

Relay symbol	Operation Control part	Cooling	Heating	Defrost
52X4	20S	×	0	×
<b>52X</b> 5	FMo	×	0	×
52X6	FIVIO	×	×	0
52C	СМ	0	0	0

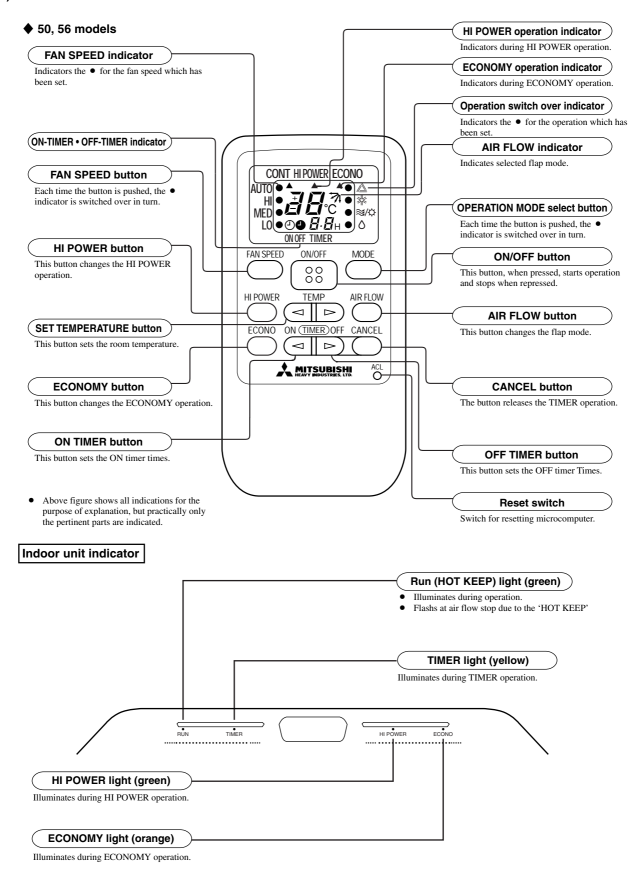
- (1) O; denotes magnetized relay X: denotes demagnetized relay
   (2) Th1 is room temperature thermistor. Th2 (the heat exchanger thermistor) is the hot start, hot keep, and frost prevention thermistor. (for details, refer to pages 19,20,22)
- (3) Preset values:

23DH (defroster stop thermostat): opens at over  $14^{\circ}C$ 

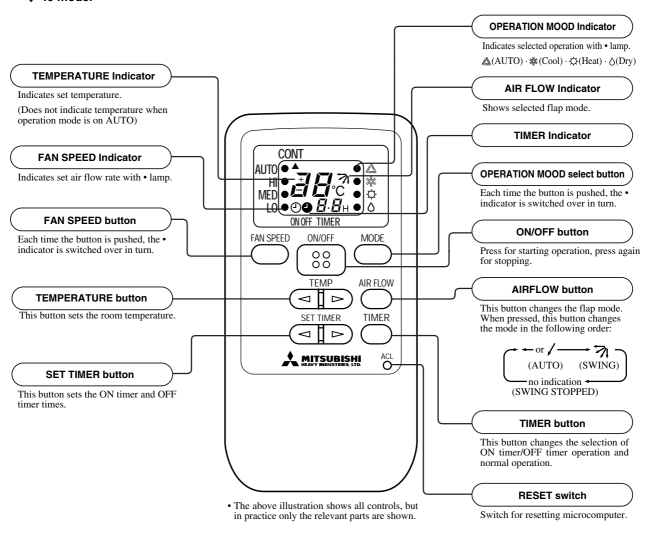
63H (overload protection high pressure switch during heating): closes at 2.02(20.5) / opens at 2.41(24.5) [MPa(kgf/cm²)]

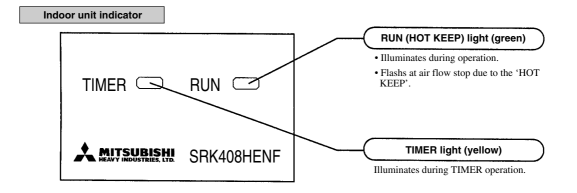
## 1.4 OUTLINE OF OPERATION CONTROL BY MICROCOMPUTER

#### (1) Remote controller



#### ♦ 40 model





#### (2) Flap control

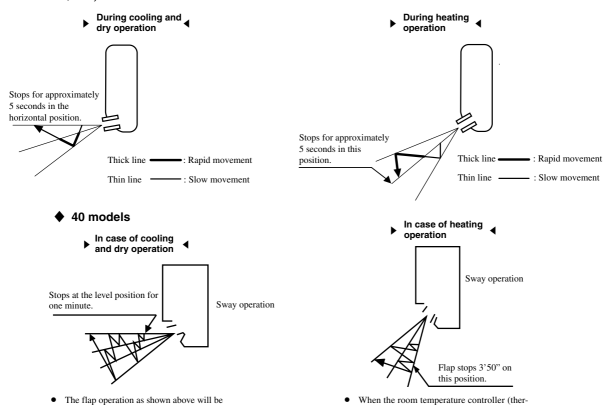
Control the flap by AIRFLOW button on the wireless remote controller.

#### (a) Natural flow (AUTO)

The flap will be automatically set to the angle of air flow best to operation.

#### (i) Starting time of operation

#### ♦ 50, 56 models



#### (ii) When not operating

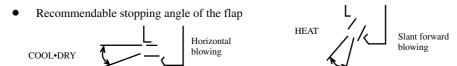
The flap returns to the position of air flow directly below, when operation has stopped.

#### (b) Memory flap

While the flap is operating if the AIRFLOW button is pushed once, it stops swinging at an angle.

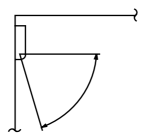
As this angle is memorized in the microcomputer, the flap will be automatically set to the angle when next operation is started.

mostat) is activated, horizontal blowing is applied to prevent cool wind from blowing out.



#### (c) Swing flap

Flap moves in upward and downward directions continuously.



#### (3) Back-up Switch

When the remote controller batteries become weak, or if the remote controller is lost or malfunctioning, this switch may be used to turn the unit on and off.

#### (a) Operation

Push the switch once to place the unit in the automatic mode. Push it once more to turn the unit off.

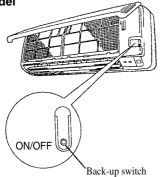
#### (b) Details of operation

The unit will go into the automatic mode in which it automatically determines, from room temperature (as detected by sensor), whether to go into the cooling, thermal dry or heating modes.

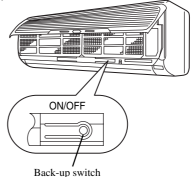
Function Operation mode	Room temperature setting	Fan speed	Flap	Timer switch
Cooling	About 26°C			
Thermal dry	About 25°C	Auto	Natural flow	Continuous
Heating	About 25°C			

On operating in automatic operation mode by back-up switch, functions show in the above table are not altered, white, the other micro-computer control functions remain effective.





#### • 50, 56 models



#### (4) AUTOMATIC operation

#### (a) Determination of operation mode

#### ♦50, 56 models

The blow operation of the indoor fan is carried out at the 1st speed for 20 seconds and the room temperature is checked to determine the operation mode automatically. (When the unit is operated by the turn-on timer, the blow operation is not carried out.)

Roor	n temperature Room temp.<21°C		21°C≦Room temp.<26°C	26°C≦Room temp.
Operation	Heat Pump type	Heating	Dry	Cooling
mode	Cooling only type	D	ry	Cooling

#### ♦40 model

When starting operation after more than 1 hour since operation stops

(Operation stop button ON or ON-Timer), this system operates indoor fan with Lo for 20 seconds checks room temperature and allowing decision of operating mode automatically.

	Room temperature<21°C	21°C≦Room temperature<26°C	26°C≦Room temperature
Operation mode	Heating	Dry	Cooling

Note (1) Operating Mode is not altered due to change of room temperature.

When intended to change operating mode, switch operation change over dial to the intended mode.

(b) The temperature is checked once every 30 minutes after operation start. When the judgment is different from the previous operation mode, the operation mode is transferred. (50, 56 models only)

(c) When switching to automatic operation during "Heating" "Cooling" "Dry" or when restarting with in 30 minutes (40:1 hour) after stopping with automatic operation mode, the former operating mode is selected. (In this case, 20 seconds Lo operation of indoor fan is not performed). When the previous mode is in "FAN", operation mode is to be set by the above mentioned chart.

#### (d) Established temperature (operate by the established temperature button on remote controller).

			Wireless remote control signal (Indication)											
		-6	-5	-4	-3	-2	-1	±0	+1	+2	+3	+4	+5	+6
erature tting	Cooling	20	21	22	23	24	25	26	27	28	29	30	31	32
0 75	Thermal dry	19	20	21	22	23	24	25	26	27	28	29	30	31
Teml	Heating	19	20	21	22	23	24	25	26	27	28	29	30	31

#### (5) Comfort timer settings

Temperature is checked beginning 1 hour before the set time, and the power is turned on before the timer setting as necessary to bring the temperature to the proper level by the set time.

Operation mode	Room temperature thermistor (Th1)	Operating start time (amount of time previous to set time that operation begins)
	Under 5°C	60 mins.
Heating	Under 10°C	30 mins.
	Under 15°C	15 mins.
	Over 40°C	60 mins.
Cooling	Over 35°C	30 mins.
	Over 30°C	15 mins.

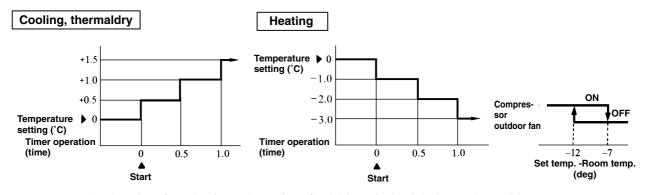
- Notes (1) At 5 minutes before the set time of the turn-on timer, the operation is started regardless of the temperature of the room temperature thermister.
  - (2) When the dry or blow operation is selected, this function is not activated.
    (However, when the automatic dry operation is selected, the function described in article (1) is operated.)

#### (6) Timer time setting

The turn-off timer and turn-on timer can be set for up to 12 hours in units of 1 hour.

#### (7) Night time turn off

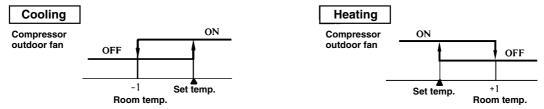
Placing the timer to this setting changes the temperature setting of the indoor set button as follows:



Note (1) The unit performs heating to the set time after 2.0 hours in the night time as shown right.

#### (8) Temperature adjustment

- a) Temperature adjustment setting may be set between 18 and 30°C.
- b) The compressor and outdoor fan and turned on and off as shown below according to the temperature setting.



3) During the continuous mode, the compressor runs continuously in both cooling and heating. For thermal dry, please refer to page 21.

#### (9) Fan control

#### (a) Fan speed change

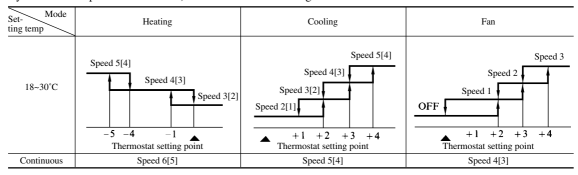
Mode Fan speed knob	COOL	HEAT	FAN
AUTO		See below	
LOW	Speed 2[1] (Speed 2[1])	Speed 3[2] (Speed 3[2])	Speed 2[1] (Speed 2[1])
MED	Speed 3[2] (Speed 3[2])	Speed 4[3] (Speed 4[3])	Speed 3[2] (Speed 3[2])
HIGH	Speed 4[3] (Speed 4[4])	Speed 5[4] (Speed 5[5])	Speed 4[3] (Speed 4[3])

Notes (1) Please refer to page 21 regarding dry operation.

(2) Figure in ( ) shows the case that the set temperature is continuing and figure in [ ] shows the case for type 40 model.

#### (b) Fan speed knob: AUTO

The indoor fan is automatically controlled in accordance with the difference between the room temperature (detected by the room temperature thermistor) and the thermostat setting as shown below.



Notes (1) Value in [ ] indicates 40 model.

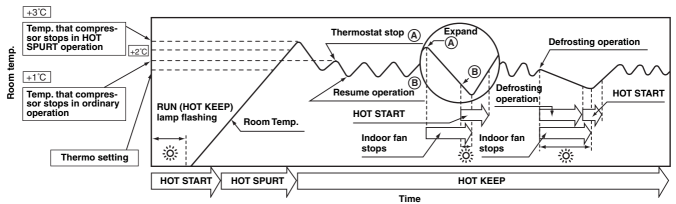
(2) Please refer to page 21 regarding dry operation.

#### (10) 3 Hot system (Heat pump type only)

When initiating heating operation, restoring thermostat, defrosting operation, the indoor fan motor and the thermostat is controlled by micro computer in accordance with the room air temp, and temp, of the indoor heat exchanger.

By this blowing of cold air is prevented and comfortable heating operation is assured.

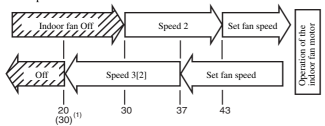
Controls of thermostat and indoor fan motor.



- (a) HOT START (RUN (Hot keep) lamp flashing when the indoor fan is stopped)
  - 1) Operation timing
    - a) When the compressor is starting. (when starting operation and resuming operation by restored thermostat)
    - b) When the defrosting operation is switched to the heating operation.

#### 2) Function

- **a)** The indoor fan motor is controlled in accordance with the temperature of the indoor heat exchanger to send warm air from the start.
- b) When the air flow increases at heating starting as shown below, the temperature of the indoor heat exchanger become lower since the intake air temperature is still low. By this the fan speed is decreased. In this case, in order to prevent excessively ON/OFF switching of the fan motor, the controlling temperature is made different from the controlling temperature for HOT KEEP.



Notes (1) When the compressor has stopped, the indoor fan will stop at  $30^{\circ}$ C

(2) Value in [ ] indicates 40 model.

Temperature of indoor heat exchanger (°C)

#### (b) HOT SPURT

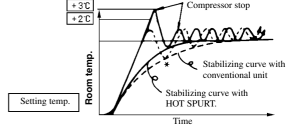
#### 1) Operation timing

When starting operation. (during start-up)

#### 2) Function

#### The set temperature of the thermostat is increased by

**2°C** to stabilize the room temperature quickly. When starting heating, since the surrounding wall and furniture is cold, if the



compressor is stopped by thermostat, the 3 min. delay timer operates, the temperature drops rapidly during the 3 min, and although the thermostat has to resume operation, air conditioner would not start for those 3 min. (where marked \*)

## (c) HOT KEEP

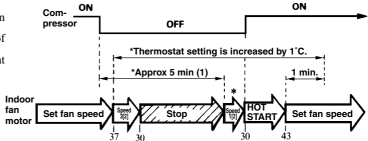
#### 1) Cold draft prevention (I)

- a) Operation timing: While defrosting operation
- **b)** Function: The indoor fan is stopped and RUN (HOT KEEP) lamp flashing.

#### 2) Cold draft prevention (II)

a) Operation timing: When thermostat is switched to "off".

b) Function: The indoor fan operates as shown below, and after the passage of a period of either 5 minutes return to thermo. Control at speed 1[2] operation.

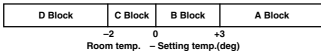


Temperature of the indoor heat exchanger (°C)

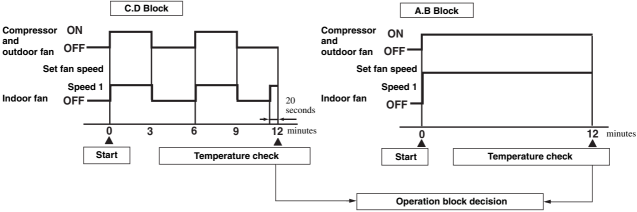
- Notes (1) When the thermostat does not reset within 5 minutes, reset it by operating the indoor fan motor at speed 1[2].
  - (2) Refer to above explanation of HOT START function.
  - (3) The \* marked speed 1[2] operation shows the case in which the thermostat is switched to off. While the defrosting operation the \* marked operation are not performed.
  - (4) Value in [ ] indicates 40 model.

#### (11) DRY operation

- (a) Choose the appropriate operation block area by the difference between room temperature and thermostat setting temperature as shown below.
  - Operation block area



#### (b) Start up operation

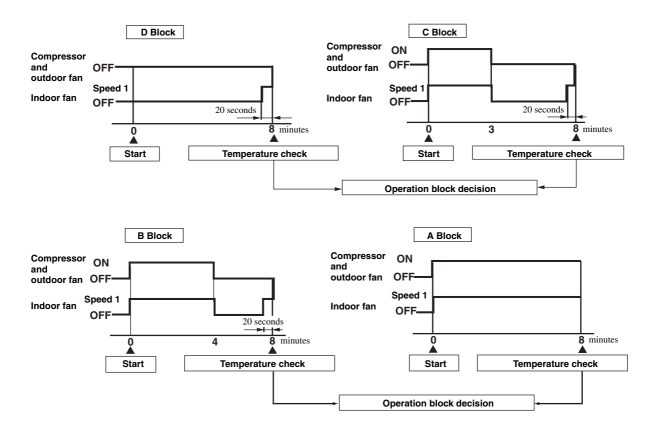


Note (1) Thermostat operation is performed in A, B Block. When compressor and indoor fan stop by thermostat operation within 12 minutes from start, temperature check is performed by operating indoor fan at speed 1 for 20 seconds before finishing 12 minutes and allowing decision of next operation block.

#### (c) DRY operation

After finishing start up operation described in (b) above, thermal dry operation is performed at 8 minutes intervals, according to the difference between room temperature and thermostat setting temperature as shown below.

Beside, 1 cycle of this operating time consists of 8 minutes, 7 cycle operation is performed then.



#### (12) Dew condensation prevention control for cooling operation

This prevents dew condensation, in the indoor unit, from occurring.

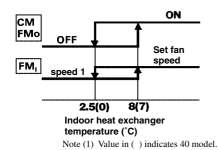
- (a) **Operating condition:** when 52C is kept ON for 30 min. after the unit starts operation.
- (b) **Operation content:** forces the indoor fan to change from Speed 1 to Speed 2.
- (c) **Resetting condition:** When 52C is off, or when dew condensation prevention control has been operating continuously for 30 minutes.

#### (13) Frost prevention for indoor heat exchanger [Preventing frost accumulation on the indoor heat exchanger]

During the Cooling or Dry operation in low room air temp. condition, evaporating temperature will decrease and consequently indoor heat exchanger sometimes gets clogged with frost (or ice).

In order to prevent this trouble, compressor is stopped by under mentioned condition by indoor heat exchanger sensor (Th2) and timer (built into micro computer circuit) functions.

Also indoor fan is changed over to speed 1.



#### CM, FMo stoppage condition

- ① Temperature of heat exchanger is 2.5(0)°C or lower.
- ② As least 10 minutes has passed since the compressor started.

#### CM, FMo re-starting condition

- ① Temperature of heat exchanger is 8(7)°C or higher.
- ② As least 3 minutes has passed since the compressor stopped.

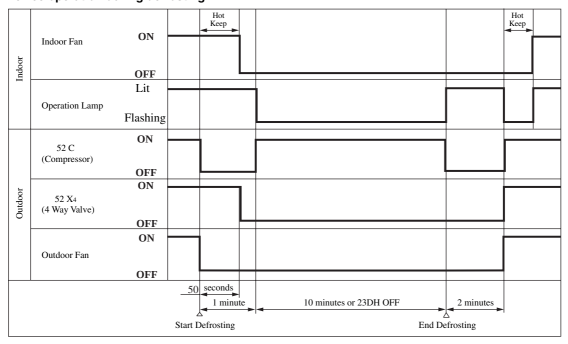
#### (14) Microcomputer controlled timely defrosting operation (Heat pump type only)

(a) Defrost Start

Changes in the difference in temperature between the intake air temperature and the indoor heat exchanger temperature causes frost to build up, at which time defrosting begins. However, defrosting will not occur when the total compressor operation time or time after defrosting has ended is 40 minutes.

- (b) Defrost End (heat exchanger temperature or timer)
  - 1) What the heat exchanger temperature (detected by 23DH) reaches the value given below, defrosting is ended and heating operation is returned to. Preset values:  $14C^{\circ}$
  - 2) Operation will also return to heating operation when more then 10 minutes has passed since the starting of defrosting operation.

#### **Device operation during defrosting**



#### (15) Forced defrosting (Heat pump type only)

To test forced defrosting in the operation test mode, the unit may be operated once in the forced defrost mode as shown below.

• Temporarily turn off the power source and then perform the following operation using the remote controller within 20 seconds after the power is turned back on.

Operation : Run Air flow : Swing

Fan speed : Low Timer switch : On timer ( ② )

Operation setting : **Heating** On time : **3H** 

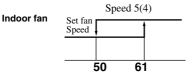
Temperature setting: 19

• When the remote control operation is performed, forced defrosting will start for one minute after the three minute timer operation ends. After that defrost thermostat(23DH) will either turn OFF or the operation will stop after 10 minutes.

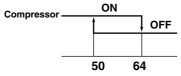
#### (16) High-pressure control (Heat pump type only)

The indoor heat exchanger thermistor detection temperature controls the indoor fan and compressor.

 When the indoor heat exchanger temperature Is ≥ 61°C



Indoor heat exchanger temp. (°C) Note (1) Value in ( ) indicates 40 model.  When the indoor heat exchanger temperature Is ≥ 64°C



Indoor heat exchanger temp. (°C)

#### (17) Three-minute forced operation

When the compressor begins operating the thermal operation is not effective for 3 minutes, so operation continues as is in the operation mode. (After 3 minutes has passed the thermal operation is effective.)

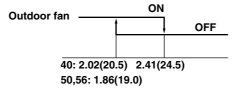
However, stopping the compressor via a stop signal or protection control has priority.

#### (18) Heating operation overload protection (Heat pump type only)

During heating operation in overload condition (room outside air temperature is considerably high), in order to protect the unit, the outdoor fan is controlled by the pressure switch (63H).

#### (a) Outdoor fan control

High pressures are prevented and extreme heat absorption controlled by turning the outdoor fan ON and OFF with the pressure switch.



High pressure MPa (kgf/cm²)

#### (19) High power operation (Remote controller "HI POWER" button on) [50, 56 model only]

The indoor unit fan rotates at speed 6 for 15 minutes, and carries out continuous cooling, heating and Fan.

#### (20) Economy operation (Remote controller "ECONO" button on) [50, 56 model only]

#### (a) Cooling economy operation

The set temperature is raised by 2°C and the unit is operated in cooling mode.

#### (b) Thermal dry economy operation

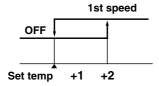
Thermal dry operation carried out at 2°C higher than the set temperature.

#### (c) Heating economy operation

The indoor unit fan operates 2°C lower than the set temperature at speed 3.

#### (d) Blow economy operation

The indoor fan is controlled as follows.



#### (21) Self diagnosis function

When something abnormal happens on the outdoor unit, indoor unit fan motor and each sensor (heat exchanger, room temperature,) it will be indicated by flashing lamps.

#### (a) Abnormality of outdoor unit:

#### ♦ 50, 56 models

#### 1) Cooling operation

When the indoor heat exchanger temperature does not fall to 25°C or below for 40 minutes after 5 minutes have elapsed since the compressor operation start, the abnormality stop occurs. (The timer lamp flashes 5 times.)

#### 2) Heating operation

- ① The indoor heat exchanger temperature < 5°C for 5 minutes and more

  The unit is stopped due to the outdoor unit abnormality excepting the defrost operation time. (The timer lamp flashes 5 times.)
- ② 5°C indoor heat exchanger temperature < 30°C for 40 minutes and more

When the indoor heat exchanger temperature does not rise to 30°C or over for more than 40 minutes after 5 minutes have elapsed since the compressor operation start, the abnormality stop occurs. However, when the indoor fan began operation once, this function is not activated until the unit is stopped or the mode is changed. (The timer lamp flashes 5 times when 20 minutes have elapsed.)

#### ♦ 40 models

TIMER lamp will flashing when 5 minutes after it has been operated with the compressor ON (52°C ON) the temperature on heat exchanger thermistor will not go below 25°C for more than 20 minutes for cooling and will not go over 30°C for more than 20 minutes for heating.

(The compressor will stop when cooling more than 20 minutes after flashing of the lamp, or heating above 25°C abe below 30°C.)

#### (b) Abnormality of indoor fan motor:

#### ♦ 50, 56 models

When the status that the fan motor speed is 300 rpm or under continues for 30 seconds or more during the indoor fan motor operation, the unit is stopped. The fan motor operation is restarted after 10 seconds, however, if the fan is stopped again, the air-conditioner is completely stopped as the indoor fan motor abnormality and the abnormality indication is displayed. (The operation lamp flashes 6 times.)

#### ♦ 40 Model

The indoor fan motor revolves at a rate under 300 rpm for 30 seconds or longer, the RUN lamp will flash.

#### (c) Abnormality of heat exchanger thermistor:

RUN lamp will flashing when the input temperature of the heat exchanger thermistor measures less than –20°C for more than 2 minutes (40 : 3 seconds) with the air-conditioner "OFF". (will not flashing during operation)

#### (d) Abnormality room temperature thermistor:

RUN lamp will flashing when the input temperature of the room temperature thermistor measures less than  $-20^{\circ}$ C for more than 3 seconds with the air-conditioner "OFF". (will not flashing during operation)

Note (1) If the above abnormalities happen concurrently, the lamp will flashing in the order of item number (a) through (d) above.

## 1.5 APPLICATION DATA

## **SAFETY PRECAUTIONS**

- Please read these "Safety Precautions" first then accurately execute the installation work.
- Though the precautionary points indicated herein are divided under two headings, **AWARNING** and **ACAUTION**, those points which are related to the strong possibility of an installation done in error resulting in death or serious injury are listed in the **AWARNING** section. However, there is also a possibility of serious consequences in relationship to the points listed in the **ACAUTION** section as well. In either case, important safety related information is indicated, so by all means, properly observe all that is mentioned.
- After completing the installation, along with confirming that no abnormalities were seen from the operation tests, please explain operating methods as well as maintenance methods to the user (customer) of this equipment, based on the owner's manual.

  Moreover, ask the customer to keep this sheet together with the owner's manual.

## **!**\WARNING

- This system should be applied to places as households, residences and the like. Application to inferior environment such as engineering shop could cause equipment malfunction.
- Please entrust installation to either the company which sold you the equipment or to a professional contractor. Defects from improper installations can be the cause of water leakage, electric shocks and fires.
- Execute the installation accurately, based on following the installation manual. Again, improper installations can result in water leakage, electric shocks and fires.
- For installation, confirm that the installation site can sufficiently support heavy weight. When strength is insufficient, injury can result from a falling of the unit.
- For electrical work, please see that a licensed electrician executes the work while following the safety standards
  related to electrical equipment, and local regulations as well as the installation instructions, and that only exclusive use circuits are used.
  - Insufficient power source circuit capacity and defective installment execution can be the cause of electric shocks and fires.
- Accurately connect wiring using the proper cable, and insure that the external force of the cable is not conducted
  to the terminal connection part, through properly securing it improper connection or securing can result in heat
  generation or fire.
- Take care that wiring does not rise upward, and accurately install the lid/service panel. It's improper installation can also result in heat generation or fire.
- When setting up or moving the location of the air conditioner, do not mix air etc. or anything other than the designated refrigerant (R22) within the refrigeration cycle.
  - Rupture and injury caused by abnormal high pressure can result from such mixing.
- Always use accessory parts and authorized parts for installation construction. Using parts not authorized by this company can result in water leakage, electric shock, fire and refrigerant leakage.
- Ventilate the work area when refrigerant leaks during the operation.
   Coming in contact with fire, refrigerant could generate toxic gas.
- not leak.
- Confirm after the foundation construction work that refrigerant does not leak.
   If coming in contact with fire of a fan heater, a stove or movable cooking stove, etc., refrigerant leaking in the room could generate toxic gas.

## **!**CAUTION

- Execute proper grounding. Do not connect the ground wire to a gas pipe, water pipe, lightning rod or a telephone ground wire.
  - Improper placement of ground wires can result in electric shock.
- The installation of an earth leakage breaker is necessary depending on the established location of the unit.
   No installing an earth leakage breaker may result in electric shock.
- Do not install the unit where there is a concern about leakage of combustible gas.
   The rare event of leaked gas collecting around the unit could result in an outbreak of fire.
- For the drain pipe, follow the installation manual to insure that it allows proper drainage and thermally insulate it to prevent condensation. Inadequate plumbing can result in water leakage and water damage to interior items.

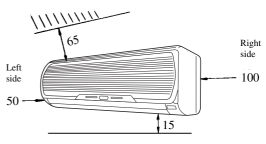
### 1.5.1 Selection of location for installation

#### (1) Indoor unit

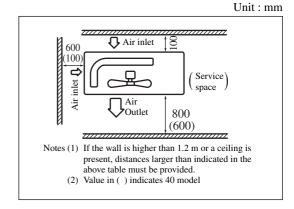
- (a) Where there is no obstructions to the air flow and where the cooled air can be evenly distributed.
- (b) A solid place where the unit or the wall will not vibrate.
- (c) A place where there will be enough space for servicing. (Where space mentioned below can be secured)
- (d) Where wiring and the piping work will be easy to conduct.
- (e) The place where receiving part is not exposed to the direct rays of the sun or the strong rays of the street lighting.

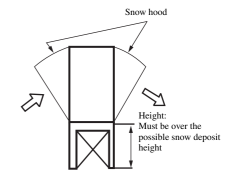
#### (2) Outdoor unit

- (a) A place where good air circulation can be obtained.
- (b) A place where the exhausted air will not be sucked in for the second time.
- (c) A place where the unit will not be affected by other heat sources.(When there are several units installed or another heat source)
- (d) Do not install the unit near the seaside, or where there is possibility of chlorine gas generation.
- (e) A place where discharged hot and cold air or unit's operating sound will not be nuisance to the neighbourhood.
- (f) A place where servicing space can be secured.
- (g) A place where vibration will not be enlarge.
- (h) In heating operation, snow deposit on the heat-exchanger of outdoor unit must be prevented for keeping the normal performance capacity.
  - (i) Snow-hood on outdoor unit as in drawing, will reduce the frequency of defrost operation.
    - When installing the snow hood, take care so that the air outlet of the snow hood will not face directly into the most windy direction.
  - (ii) Design the base higher than possible snow deposit.



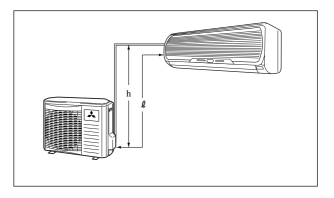
Unit: mm





#### (3) Limitations for one way piping length and vertical height difference.

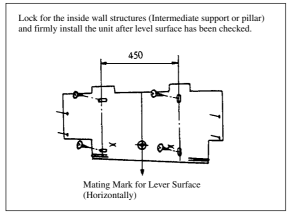
Item	Model	All models
One way piping	length ( $\ell$ )	15
	Outdoor	£
Vertical height	unit is lower	5 m
difference (H)	Outdoor unit	£
	is higher	5 m



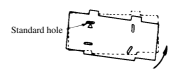
## 1.5.2 Installation of indoor unit

## (1) Installation if installation board

#### (a) Fixing of installation board

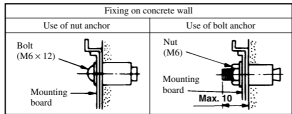


Adjustment of the installation board in the horizontal direction is to be conducted with lour screws in a temporary tightened state.



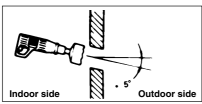
Adjust so that board will be level by turning the board with the standard hole as the center.

## (b) Fixing method of installation board

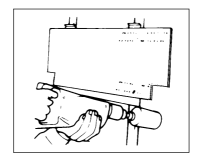


#### (2) Drilling the and installation of sleeve

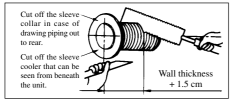
#### (a) Drill a hole with ø65 whole core drill



Note (1) Drill a hall with incline of 5 degree from indoor side to outdoor side.

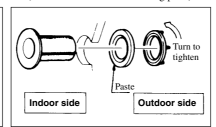


### (b) Adjusting sleeve lenght (Option parts)



#### (c) Install the sleeve

(Inserting sleeve)



View of sleeve when installed

Inclined flange Sealing plate

Indoor side

Outdoor side

(\*Sleeve + \*Inclined + \*Sealing plate)

#### (3) Preparation of indoor unit

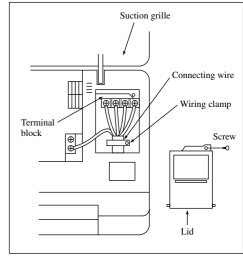
#### (a) Mounting of connecting wires

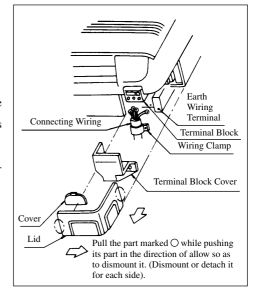
#### ♦ 50, 56 models

- (i) Open the suction grille, then remove the lid.
- (ii) Remove the wiring clamp.
- (iii) Pass the connecting wire to terminal block from behind of indoor unit.
- (iv) Connect the connecting wire securely to the terminal block.
- ① Connect the connection wire securely to the terminal block. If the wire is not affixed completely, contact will be poor, and it is dangerous as the terminal block may heat up and catch fire.
- ② Take care not to confuse the terminal numbers for indoor and outdoor connections.
- 3 Affix the connection wire using the wiring clamp.
- (v) Fix the connecting wire by wiring clamp.
- (vi) Attach the lid.
- (vii) Close the suction grille.

#### 40 model

- (i) Remove lid.
- (ii) Remove cover, terminal block cover.
- (iii) Connect the connection wire securely to the terminal block.
- Affix the connection wire securely to the terminal block. If the wire is not affixed completely, contact will be poor, and it is dangerous as the terminal block may heat up and catch fire.
- ② Take care not to confuse the terminal numbers for indoor and outdoor connections.
- 3 Affix the connection wire using the wiring clamp.
- (iv) Attach the terminal back cover.
- (v) Attach the lid.





Use cables for interconnection wiring to avoid loosening of the wires. CENELEC code for cables Required field cables.

H05 RNR3G1.5 (Example)

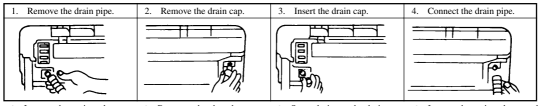
- H Harmonized cable type
- 05 300/500 volts
- R Natural-and/or synth, rubber wire insulation
- N Polychloroprene rubber conductors insulation
- R Stranded core
- 3or5 Number of conductors
- G One conductor of the cable is the earth conductor (yellow/green)
- 1.5 Section of copper wire (mm<sup>2</sup>)

type	Cooling only type	Heat pump
1 BROWN	0	0
2 BLUE	0	0
3 BLACK	○ (40 : -)	0
4 GREEN	○ (40 : -)	0
YELLOW GREEN	0	0

- (b) Protective taping (Protect the cable with tape at the section where the cable passes through the hole opened on the wall.)
- **(c) Forming of pipe** (Holding down the pipe at the root, change the pipe direction, extend it and adjust according to the circumstance.)

#### [When the pipe is extended to left and taken out from the rear center]

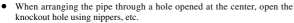
(Drain pipe relocation procedure)

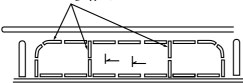


- Loosen the spring clamp to remove.
- Remove by hand or use cutting pliers, etc.
- Securely insert the drain cap removed in the step 2.

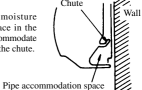
  Note: If it is inserted insufficiently, water leakage could result.
- Loosen the spring clamp and securely insert the drain pipe.

  Note: If it is inserted insufficiently, water leakage could result.





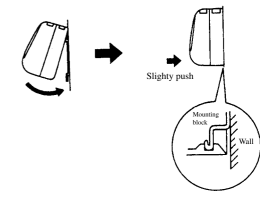
Note (1) It is designed to collect moisture accumulated on the rear face in the drain pan. Be sure not to accommodate the power cable, etc. above the chute.



#### (4) Installation of indoor unit

- (a) Hang the upper portion of the unit rear cover on the mounting board, and then magnet on the lower unit portion will pull to fix the unit.
- (b) Be sure not to leave any trap on the drain pipe.





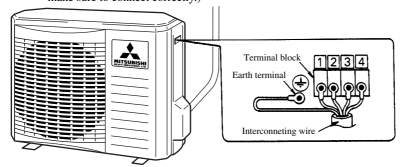
## 1.5.3 Installation of outdoor unit

#### (1) Installation of outdoor unit

- (a) Make sure that sufficient space for installation and service is secured.
- (b) Fix the leg sections of the unit on a firm base which will not play.Attach cushion pads, etc. between the unit and the mounting fixtures not to transmit vibration to the building.
- (c) Attach a drain elbow, etc. under the drain port of the bottom plate to guide drain water. (Drain elbow should not be used where days when temperature drops below 0°C continue for several days. Draining may be disturbed by frozen water.)
- (d) When installing the unit at a higher place or where it could be toppled with strong winds, secure the unit firmly with foundation bolts, wire, etc.

#### (2) Connection of indoor and outdoor connecting wiring

(a) Connect the wiring according to the number of the indoor terminal block. (Mis-wiring may cause the burning damage, and make sure to connect correctly.)



type	Cooling only type	Heat pump
1 BROWN	0	0
2 BLUE	0	0
3 BLACK	○ (40:-)	0
4 GREEN	○ (40 : -)	0
YELLOW GREEN	0	0

(b) When an abnormality is indicated on the outdoor unit for the cooling only model, check the fuse on the outdoor unit. If the fuse is burnt out, replace it with new one.

#### Refrigerant piping 1.5.4

#### (1) Preparation

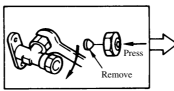
Keep the openings of the pipes covered with tapes etc. to prevent dust, sand, etc. from entering them.

#### Indoor unit side

# (Do not turn)

Remove the flared nuts. (on both liquid and gas sides)

#### **Outdoor unit side**



Remove the flared nuts. (on both liquid and gas sides)

Dimension A Liquid side  $(\phi 6.35)$ :

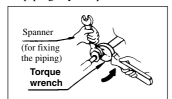
9-9.5 dia Gas side  $(\phi 12.7)$ : 16.2-17 dia

Install the removed flared nuts to the pipes to be connected, then flare the pipes.

#### (2) Connection of refrigerant piping

#### Indoor unit side

• Connect firmly gas and liquid side pipings by Torque wrench.

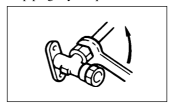


Specified torquing value:

Liquid side (ø6.35): 15.7~19.6 N·m(1.6~2.0 kgf·m) Gas side (Ø12.7) : 39.2~49.0 N·m(4.0~5.0 kgf·m)

#### **Outdoor unit side**

• Connect firmly gas and liquid side pipings by Torque wrench.



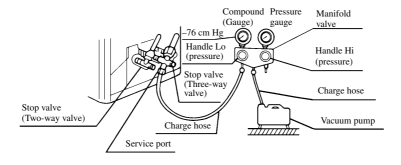
Specified torquing value:

Liquid side (ø6.35): 15.7~19.6 N·m(1.6~2.0 kgf·m) Gas side (ø12.7) : 39.2~49.0 N·m(4.0~5.0 kgf·m)

- Use one more spanner to fix the valve.
- Always use a Torque wrench and back up spanner to tighten the flare nut.

#### (3) Air purge

- (a) Tighten all flare nuts in the pipings both indoor and outside wall so as not to cause leak.
- Connect service valve, charge hose, manifold valve and vacuum pump as is illustrated below.
- (c) Open manifold valve handle Lo to its full width, and perform vacuum or evacuation. Continue the vacuum or evacuation operation for 15 minutes or more and check to see that the vacuum gauge reads - 0.1MPa (- 76cm Hg).
- (d) After completing vacuum operation, fully open operating valve (Both gas and liquid sides) with hexagon headed wrench.
- Check for possible leakage of gas in the connection parts of both indoor and outdoor.



#### Additional refrigerant charge

When refrigerant piping exceeds 7(40: 7.5) m conduct additional refrigerant charge after refrigerant sweeping.

#### ♦ 50, 56 models

7m over 15m : Additional charge amount per meter = 20g/m

#### ♦ 40 model

Max. 10m : Additional charge amount per meter = 20g/m 10m over 15m : Additional charge amount per meter = 30g/m

[Example: 50 model]

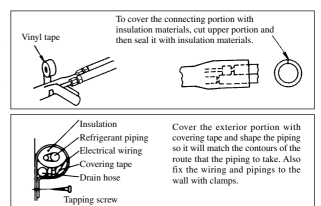
How much amount of additional charge for 15m piping?  $(15-7)m \times 20g/m = 160g$  160g for additional charge

#### (4) Insulation of connecting portion

 Cover the connection portion of the refrigerant piping with the pipe cover and seal them.

If neglecting to do so, moisture occurs on the piping and water will drip out.

- 2) Finishing and fixing
  - Tie up the piping with wrapping tape, and shape it so that it conforms to which the pipe is attached.
  - b) Fix them with clamps as right figure.



### 1.5.5 Test run

- (1) Conduct trial run after confirming that there is no gas leaks.
- (2) When conducting trial run set the remote controller thermostat to continuous operation position. However when the power source is cut off or when the unit's operation switch is turned off or was turned to fan operation position, the unit will not go into operation in order to protect the compressor.
- (3) Insert in electric plug into the electric outlet and make sure that it is not loose.
  - (a) When there is something wrong with the electric outlet and if the insertion of the electric plug is insufficient, there may occur a burn out.
  - (b) It is very important to be careful of above when pulgging in the unit to an already furnished electrical outlet.
- (4) Explain to the customer on the correct usage of the air conditioner in simple layman's terms.
- (5) Make sure that drain flows properly.

#### (6) Standard operation data

(a) Heat pump type

(220/240V)

Item	Model	SRK408HENF-L3
High pressure MPa(kgf/cm²)	Cooling	-
	Heating	1.76 ~ 1.96 (18 ~ 20)
Low pressure MPa(kgf/cm²)	Cooling	0.39 ~0.49 (4.0 ~ 5.0)
	Heating	-
Temp. difference between suction air and discharge air (°C)	Cooling	12 ~ 16
	Heating	18 ~ 22
Running current (A)	Cooling	6.4/6.4
	Heating	6.5/6.5

Item	Model	SRK50HA	SRK56HA
High pressure MPa(kgf/cm²)	Cooling	-	-
riigii pressure wii a(kgi/ciii )	Heating	1.86 ~ 2.06 (19~21)	1.86 ~ 2.06 (19~21)
Low pressure MPa(kgf/cm²)	Cooling	0.39 ~ 0.49 (4 ~ 5)	0.34 ~0.44 (3.5 ~ 4.5)
Low pressure MPa(kgi/ciii-)	Heating	-	-
Temp. difference between	Cooling	12 ~ 16	12 ~ 16
suction air and discharge air (°C	Heating	19 ~ 23	21 ~ 25
Running current (A)	Cooling	8.4/8.0/7.7	9.7/9.3/8.9
nulling current (A)	Heating	8.5/8.1/7.9	9.8/9.4/9.0

#### (b) Cooling only type

(220/230/240V)

ltem Model	SRK50CA	SRK56CA
High pressure MPa(kgf/cm²)	-	-
Low pressure MPa(kgf/cm²)	0.39 ~ 0.49 (4 ~ 5)	0.34 ~ 0.44 (3.5 ~ 4.5)
Temp. difference between suction air and discharge air (°C)	12 ~ 16	12 ~ 16
Running current (A)	8.4/8.0/7.7	9.7/9.3/8.9

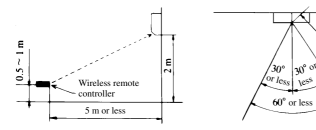
Note (1) The data are measured at following conditions.

Ambient air temperature

Outdoor side: Cooling ... 27°C DB, 19°C WB, Heating ... 20°C DB Outdoor side: Cooling ... 35°C DB, 24°C WB, Heating ... 7°C DB, 6°C WB

#### Precautions for wireless remote controller installation and operation 1.5.6

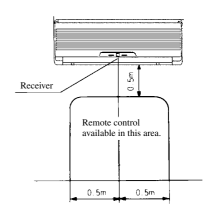
- (1) Wireless remote controller covers the following distances:
  - (a) When operating facing the air-conditioner:



- Notes (1) The remote controller is correctly facing the sensing element of the air conditioner when being manipulated.
  - The typical coverage is indicated (in the left illustration). It may be more or less depending on the installation.
  - (3) The coverage may be less or even nil. If the sensing element is exposed to strong light, such as direct sunlight, illumination, etc., or dust is deposited on it or it is used behind a curtain, etc.

#### (b) When manipulating the remote controller mounted on a wall:

Make sure that it works normally (i.e., transmission/reception signal is audible) before mounting.

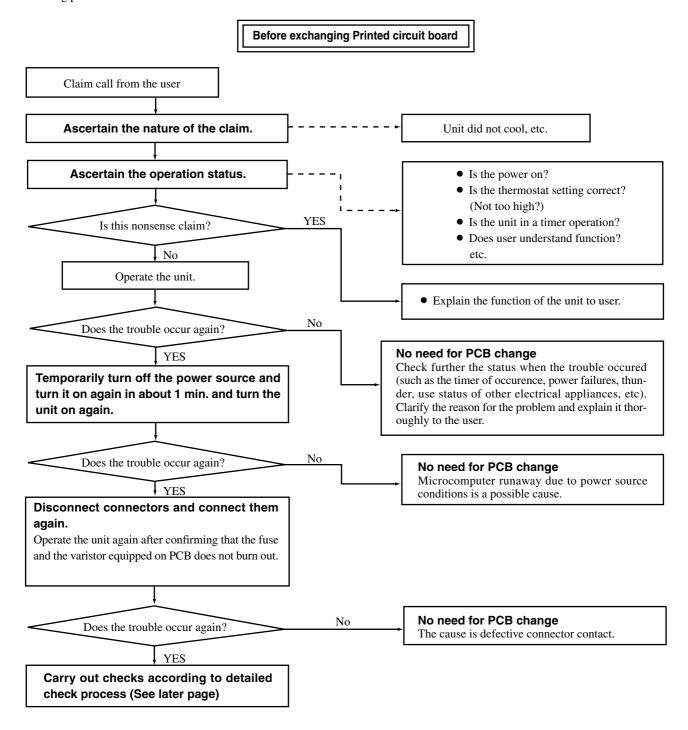


## 1.6 MAINTENANCE DATA

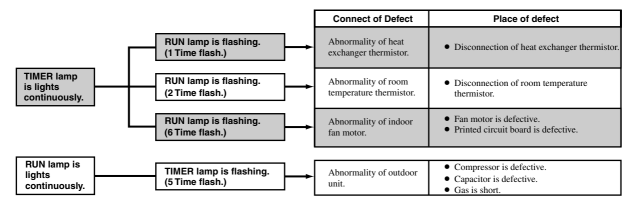
## 1.6.1 Trouble shooting

## (1) Trouble shooting to be performed prior to exchanging PCB, (Printed circuit board) [Common to all models]

All the models described in this chapter are controlled by a microcomputer. When providing maintenance service to customers it is necessary to understand the function controlled by a micro computer thoroughly, so as not to mistakenly identify correct operations as mis-operations. It is also necessary to perform the following simple checks before conducting detailed checks or exchanging printed circuit board.

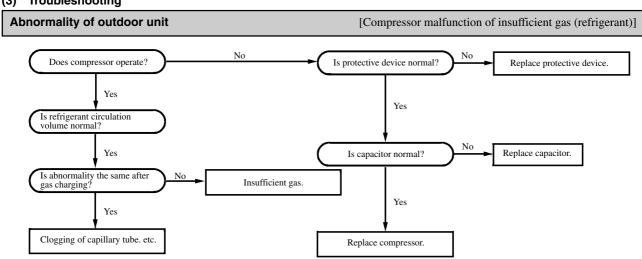


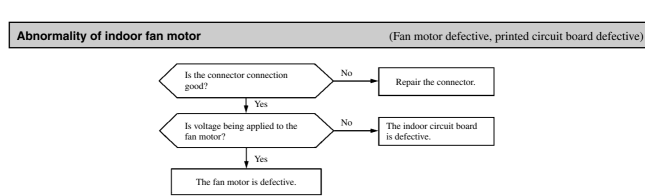
#### (2) Indication of Self Diagnosis (Indoor unit)



Note (1) When an abnormality is indicated on the outdoor unit for the cooling only model, check the fuse on the outdoor unit. If the fuse is burnt out, replace it with new one.

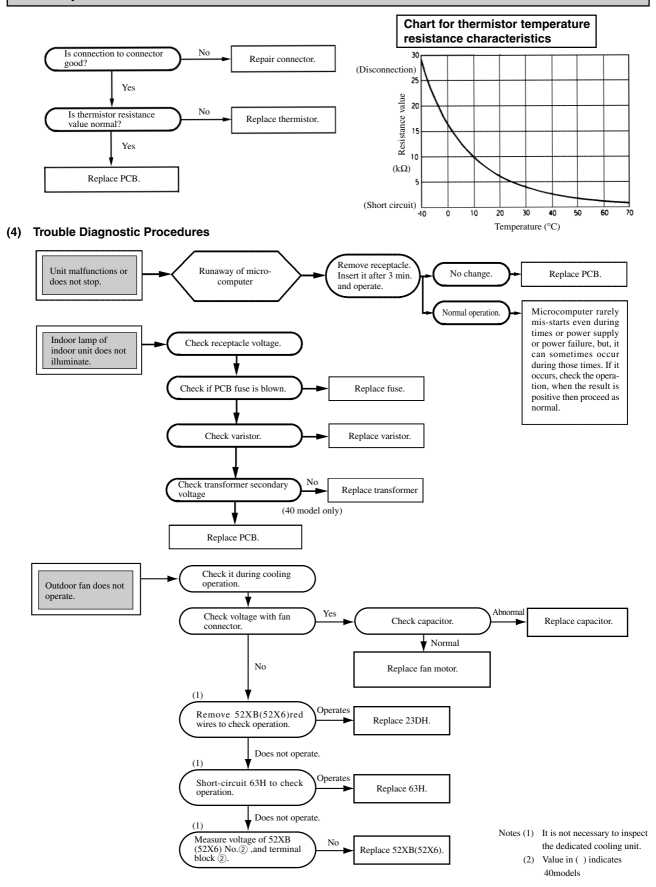
#### (3) Troubleshooting





#### **Anormality of thermistor**

#### Disconnection of thermistor and defective connection of connector



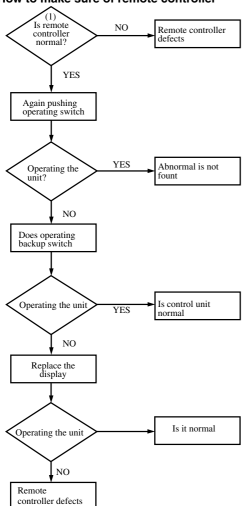
#### (5) Trouble shooting chart for the room temperature thermistor (Th1), heat exchanger thermistor (Th2) and defrost thermostat (23DH)

Unit	Thermistor	Operation	Function		
01111			Short circuit	Broken connection	
	Room temperature thermistor (1) (Thi) except for "continuous" thermal setting.	Cooling	Continuous Cooling operation  Cannot be turned ON/OFF by thermostat  When FMI is on. "AUTO" is continuously Hi	Cooling will not operate  FM: continuous operation  CM,FMo: stopped	
Outdoor unit Indoor unit		Heating	Heating will not operate (CM, FMo, FMi all stopped)	Continuous heating operation.  Cannot be turned ON/OFF by thermostat When FMI is on. "AUTO" is continuously Hi	
	Heat exchanger thermistor (Th <sub>2</sub> )	Cooling	Cooling will not operate.	Cooling will operate Heat exchanger frost preventer begins to operate Cools alternately for 10 minutes, stopping for 3 minutes.	
		Heating	Heating will not operate  Heating overload protect begins to operate  When FM is on, "AUTO" is continuously Hi  CM, FMo are stopped	Heating will not operate normally  • CM, FM₀ are ON  • FMɪ is OFF  • Hot keep lamp illuminated	
	Defrost thermostat (23DH)	Cooling	Cooling will not operate (blown breaker)  • CM, FMI are ON  • FMo is OFF	No effect	
		Heating	Heating will not operate normally (The defrosting will operate normally, but 23DH reset is not possible. De frosts for 10 minutes)	Heating will operate.  Unable to defros <sup>(2)</sup> Will not operate for very long when outside air temperature is low	

#### Notes

- (1) When the room temperature thermistor (Th1) will not operate normally. Cooling or heating operation may be run continuously by putting the thermostat setting on "CONTINUOUS"
- (2) When switching to the defrost cycle, 23DH opens (broken connection), the machanism resets to heating, and defrosting will not operate.

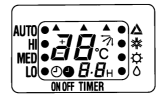
#### (6) How to make sure of remote controller



Note (1) How to check the remote controller

#### ♦40 model

- (a) Press the reset switch of remote controller.
- (b) If the salmost normal if entire display of remote controller is shown after  $\mathcal{D}$  indication.



#### ♦50,56 models

- (a) Press the reset switch of remote controller.
- (b) If the salmost normal if entire display of remote controller is shown after  $\mathcal{D}$  indication.

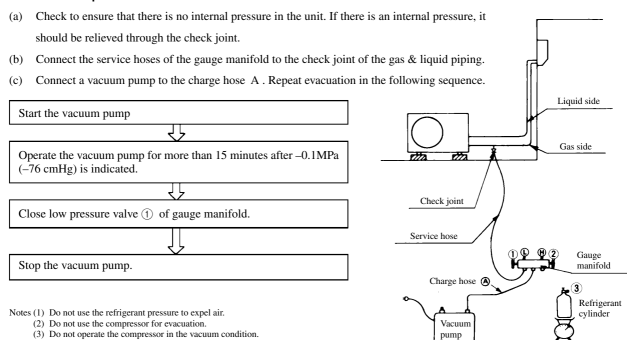


## 1.6.2 Servicing

#### (1) Evacuation

The evacuation is an procedure to purge impurities ..... noncondensable gas, air, moisture from the refrigerant equipment by using a vacuum pump. Since the refrigerant R22 is very insoluble in water, even a small amount of moisture left in the refrigerant equipment will freeze, causing what is called water clogging.

#### • Evacuation procedure



#### (2) Refrigerant charge

- (a) Discharge refrigerant entirely from the unit and evacuate the unit.Note: Addition of refrigerant without evacuation is unreasonable, because it will result in low charge or overcharge.
- (b) Keep the gauge manifold and connect a refrigerant cylinder to the unit.
- (c) Record the weight of the refrigerant cylinder on the balance. This is necessary for making sure of the charged refrigerant amount.
- (d) Purge air from the charge hose A.

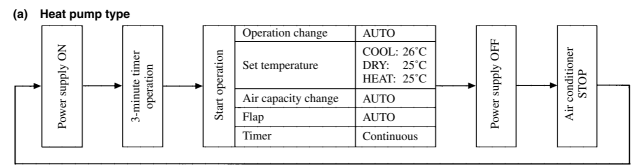
  Firstly loose the connecting portion of the charge hose A at the gauge manihold side and open the valve ③ for a few seconds, and then immediately retighten it after observing that gas is blow out from the loosened portion.
- (e) Open the valve ① and ③ after discharging air from the charge hose A, then the gas refrigerant begins flowing from the cylinder into the unit. Be sure to erect the refrigerant cylinder upright to let gas refrigerant flow into the unit.
- (f) When refrigerant has been charged into the system to some extent, refrigerant flow becomes stagnant, when that happens, start the compressor in cooling cycle until the unit is filled with gas to the specified weight.
- (g) Making sure of the refrigerant amount, close the valve ③.
- (h) Disconnect the charge hose from the unit. Cover the valve ports of the refrigerant piping with caps and tighten them securely.
- (i) Check for gas leakage applying a gas leak detector along the piping line.
- (j) Start the air conditioner and make sure of its operating condition ...... high side and low side pressures and temperature difference between suction air and outlet air.

## 1.6.3 Power supply remote operation

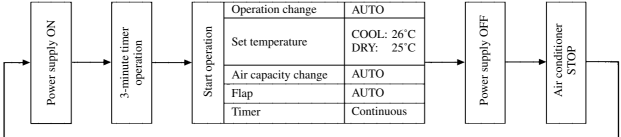
When the remote part on indoor unit PCB is modified, the air conditioner is turned ON-OFF by power supply ON-OFF operation without using remote control switch.

After the power supply remote operation, the operation contents can be modified by the remote controller.

#### (1) Operation contents



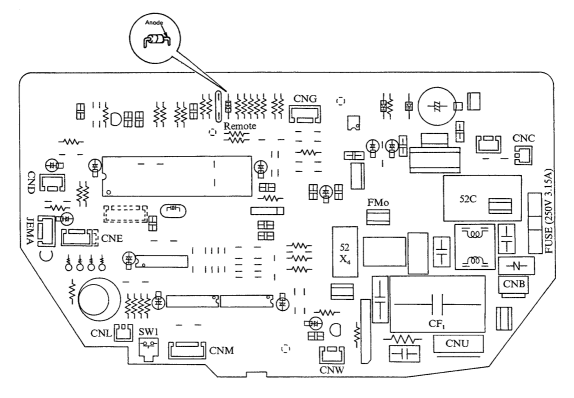




#### (2) Modification method

#### ♦40 model

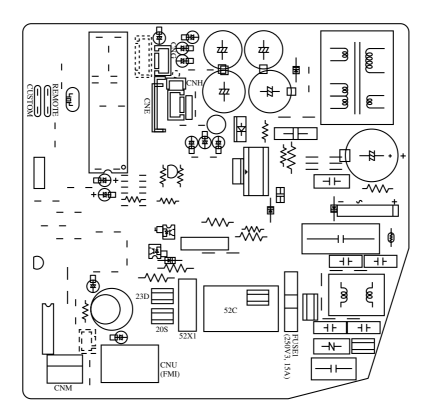
Solder the high-speed switching diode (manufacturer: Matsushita, Manufacture type No.: MA165) to "Remote" part on the PCB in the direction as shown in the diagram below.



## ♦50,56 models

Cut the jumper wire for the "REMOTE" section on the printed circuit board.

Carefully position the jumper wire so that it does not come in contact with other parts.



MEMO	